

Document Number: RUDRS-VDD

Revision: -

Date: 16 September 1996

**VERSION DESCRIPTION DOCUMENT
FOR THE
SUN RUDRS CSCI v2.0.8**

**CONTRACT NO. N00039-95-C-0029
CDRL SEQUENCE NO. A023**

Sponsor:

Ms. Anita Washington
Space and Naval Warfare Systems Command
2451 Crystal Drive, CPK5
Arlington VA 22245-5200

Prepared by:

PRC Inc.
1500 PRC Drive
McLean, VA 22102

TABLE OF CONTENTS

1	SCOPE	1-1
1.1	IDENTIFICATION	1-1
1.2	SYSTEM OVERVIEW	1-1
1.3	DOCUMENT OVERVIEW	1-1
2	REFERENCED DOCUMENTS	2-1
2.1	GOVERNMENT DOCUMENTS	2-1
2.2	NON-GOVERNMENT DOCUMENTS	2-1
3	VERSION DESCRIPTION	3-1
3.1	INVENTORY OF MATERIALS RELEASED	3-1
3.1.1	Physical Media	3-1
3.1.2	Associated Documentation	3-1
3.1.3	Non-Delivered Documents	3-1
3.2	INVENTORY OF CSCI CONTENTS	3-1
3.3	CLASS I CHANGES INSTALLED	3-1
3.4	CLASS II CHANGES INSTALLED	3-2
3.5	ADAPTATION DATA	3-2
3.6	INTERFACE CAPABILITY	3-2
3.7	BIBLIOGRAPHY OF REFERENCE DOCUMENTS	3-2
3.8	SUMMARY OF CHANGE	3-2
3.9	INSTALLATION INSTRUCTIONS	3-2
3.10	POSSIBLE PROBLEMS AND KNOWN ERRORS	3-4
4	NOTES	4-1
4.1	GLOSSARY	4-1
4.2	ACRONYMS	4-1
	APPENDIX A - DELIVERABLE SOFTWARE	A-1

1 SCOPE

1.1 IDENTIFICATION

This Version Description Document (VDD) identifies and describes the submission of the Navy Reserve Unit Data Resource System (RUDRS) Computer Software Configuration Item (CSCI) Version 2.0.8 into the Global Command and Control System (GCCS) environment. RUDRS had been previously submitted in the Worldwide Military Command and Control System (WWMCCS) environment; it was originally hosted on the U.S. Atlantic Command (USACOM) host, subsequently moved to the Chief of Naval Operations (CNO) host, and then rehosted at USACOM as a result of the CNO-USACOM WWMCCS host consolidation.

1.2 SYSTEM OVERVIEW

The Navy Reserve Unit Data Resource System (RUDRS) provides an automated means whereby Commander Naval Reserve Force (COMNAVRESFOR) can provide Naval Reserve Force (NRF) unit data to Fleet Commanders-In-Chief (FLTCINCs) for both reserve commissioned and reserve augmentation units for use in both deliberate and execution planning. RUDRS accepts data maintained in the COMNAVRESFOR Reserve Training Support System (RTSS), and makes that NRF data available via a database structure. It provides an automated means of updating Joint Operations Planning and Execution System (JOPES) Time Phased Force Deployment Data (TPFDD) files with Naval Reserve data to source Operations Plans (OPLANs). The interface provides the capability for FLTCINCs to generate reserve augmentation requirements based on TPFDD requirements. RUDRS also requires an interface to the JOPES Geographic Location (GEOLOC) and Type Unit Characteristics (TUCHA) files for NRF data validation.

1.3 DOCUMENT OVERVIEW

This document contains information on the changes in the RUDRS CSCI v2.0.8 release. Section 1 provides a system identification and overview, and an overview of this document. Section 2 contains a list of documents referenced in this report. Section 3 defines the version of RUDRS and identifies changes made since the previous release; it also contains Installation Instructions (II) and a Known Problems List (KPL) as required by the Defense Information Systems Agency (DISA), Chief Configuration Management (CM) Division. Section 4 provides a glossary and list of acronyms.

2 REFERENCED DOCUMENTS

2.1 GOVERNMENT DOCUMENTS

a. Specifications

None

b. Standards

1. DOD-STD-2167A, Defense System Software Development, 29 February 1988.

c. Other Publications

1. Data Item Description, Version Description Document, DI-MCCR-80013A, Approval date 880229.

2.2 NON-GOVERNMENT DOCUMENTS

a. Specifications

None

b. Standards

None

c. Other Publications

1. Software Requirements Specification (SRS) for the RUDRS CSCI v2.0, CDRL A054, Document Number: 000519, Rev.-, dated 31 May 1995.
2. Operators Manual (OM) for the RUDRS CSCI v2.0, CDRL A033, Document Number: 000520, Rev.:-, dated 29 September 1995.
3. Software Test Description (STD) for the RUDRS CSCI v2.0, CDRL A017, Document Number 000521, Rev.:-, dated 31 May 1995.

3 VERSION DESCRIPTION

3.1 INVENTORY OF MATERIALS RELEASED

3.1.1 Physical Media

The RUDRS CSCI v2.0.8 is delivered on 8mm tape. The tape was created on 16 September 1996 on a SUN Sparc10 using Solaris 2.3. The tape was created using the tar relative pathing method with the command "tar cvf RUDRS". The software is unclassified. Only the runtime environment is delivered.

The RUDRS CSCI Software Test Data is included in release 2.0.8. The test data is unclassified.

3.1.2 Associated Documentation

This Version Description Document accompanies the delivered software. An Operator's Manual (OM), Software Requirements Specification (SRS), Software Test Description (STD) were delivered previously.

3.1.3 Non-Delivered Documents

A Database Specification (DBS) for RUDRS will not be delivered. RUDRS contains a Government-owned Ada database product which is self-contained within the RUDRS segment. At a GCCS Version 2.1 Engineering Meeting on 5 May 1995, PRC requested a waiver for the DBS requirement because of the self contained nature of the RUDRS database. Major Frank Brady, USMC (DISA) granted a verbal waiver; a written waiver is pending and will be submitted for record purposes upon receipt. A database specification will be submitted concurrent with future plans for RUDRS to access GCCS COE database products.

A Software Test Plan (STP) for RUDRS is not provided as a separate deliverable. High level test plans are contained in the Software Test Description.

A System Test Report (STR) for RUDRS is not provided as a separate deliverable.

Installation Instructions (II) for RUDRS are not provided as a separate deliverable.

A Known Problem List (KPL) for RUDRS is not provided as a separate deliverable.

3.2 INVENTORY OF CSCI CONTENTS

Appendix A, Deliverable Software, identifies all run-time files delivered with the RUDRS 2.0.8 segment. The software is composed of data files, executables and COE files.

3.3 CLASS I CHANGES INSTALLED

No Class I changes were installed in this release.

ECPs have not been used on this task up to this point.

3.4 CLASS II CHANGES INSTALLED

Release 2.0.8 is a complete runtime environment. The following modifications were made to Release 2.0.7:

1. Release V2.0.8 provides an HP 9.0.7 version of RUDRS in addition to the Sun SOLARIS 2.3 version.
2. Changed ReleaseNotes, VERSION and config to reflect the new release.

3.5 ADAPTATION DATA

No changes were made to the site-unique data delivered with RUDRS v2.0.

3.6 INTERFACE CAPABILITY

RUDRS contains three external interface requirements. First, it requires an interface to the Joint Operations Planning and Execution System (JOPES) Standard Reference Files (SRF) Geographic Location (GEOLOC) and Type Unit Characteristics (TUCHA) files for data validation. It also requires an interface to the JOPES Time Phased Force Deployment Data (TPFDD) files to provide the capability for Fleet Commander-In-Chiefs (FLTCINCs) to generate reserve augmentation requirements based on TPFDD requirements. Because of the unavailability of a full JOPES suite for test purposes at PRC, the interfaces were tested at the OSF.

3.7 BIBLIOGRAPHY OF REFERENCE DOCUMENTS

RUDRS v2.0 was delivered with three support documents, the Operators Manual, Version Description Document, and RUDRS Software Test Description. This VDD replaces the initial submission.

3.8 SUMMARY OF CHANGE

RUDRS v2.0 is a complete migration effort taking the application from a WWMCCS to a UNIX environment with Solaris 2.3 and a Motif interface. V2.0.8 allows RUDRS to handle non -TPFDD data.

3.9 INSTALLATION INSTRUCTIONS

RUDRS is installed at the Commander-In-Chief U.S. Atlantic Fleet (CINCLANTFLT), Commander-In-Chief U.S. Naval Forces Europe (CINCUSNAVEUR), Commander-In-Chief U.S. Pacific Fleet (CINCPACFLT), Deputy Commander-In-Chief U.S. Naval Forces Central Command (DEPCOMUSNAVCENT), and at Commander Naval Reserve Force and subsequent versions may be fielded at additional Navy Echelon II and Echelon III commands having GCCS.

RUDRS v2.0.8 is placed in the GCCS. The following installation instructions apply.

1. Contact the RUDRS user before installing the segment.
2. Determine where it makes sense to install RUDRS.
3. Only install RUDRS where it is NEEDED. DO NOT INSTALL RUDRS ON EVERY CLIENT!
Typically, there will only be ONE user.
4. All users must be configured/added to the MASTER config file for RUDRS.
This file is located in /h/RUDRS/data/values. Using "vi" or a similar editor, duplicate the entry TEST within MASTER and change the word TEST (upper-case) for each \$USER. This modification must be performed for each RUDRS user.
By default, the pathname associated with the \$USER entry should not require modification unless the entire segment is relocated.
5. All users must be assigned individual configuration files.

To permit NRFL & CINC-NRFL access, execute the following:

```
cd /h/RUDRS/data/values
cp config.FRONT config.<$USER>
```

example: cp config.FRONT config.BILL

To restrict access to CINC-NRFL only, execute the following:

```
cd /h/RUDRS/data/values
cp config.BACK config.<$USER>
```

example: cp config.BACK config.BILL

By default, config.FRONT & config.BACK is set to permit WRITE access.

To restrict config.\$USER to READ access only, change the config.\$USER entry from FALSE to TRUE (upper-case) using "vi" or a similar editor.

6. Site specific printer assignments should be entered in /h/RUDRS/Scripts/rrprint and /h/RUDRS/data/values/config by the System Administrator.
7. The default PASSWORD is 'rudrs' and should be changed ASAP by the System Administrator or Root.
8. Procedure to execute RUDRS via an XTERM:

```
$ csh
$ cd /h/RUDRS
$ setenv USER_DATA <users home path>
$ ./progs/run_rudrs
```

9. Procedure to relocate the RUDRS geo/tucha/data files.

- a. Create a directory "hash" in the new location, with 777 permissions.
- b. Edit ".cshrc.RUDRS" located in \$RUDRS_SCRIPTS, changing the environment variable for \$RUDRS_GLB DAT_HASH to the new location.

```
CURRENT ENTRY--> setenv RUDRS_GLB DAT_HASH
$RUDRS_GLB DAT/hash
NEW--> setenv RUDRS_GLB DAT_HASH /users/bogus/hash
```

If file system space continues to be a problem, similar procedures can be cautiously applied to other data files currently stored in /h/data/global.

3.10 POSSIBLE PROBLEMS AND KNOWN ERRORS

1. Until the NRFL/CINC-NRFL databases are populated, exception error messages will appear in the STATUS window during initialization.
2. Following segment installation and the initial RUDRS execution, select LOAD GEO/TUCHA FILES and retrieve the geo/tucha data. The geo/tucha data must be resident prior to loading/creating the NRFL database or proper NRFL validation will not occur. Once the geo/tucha data is resident, LOAD GEO/TUCHA FILES should only be accessed to update the existing geo/tucha data (NAVRESFOR only.)
3. "JOB FAILED TO SPAWN" can and will appear should the GEO_TUCHA retrieval spawn job exceed the timeout value allocated (10 minutes) in the config file (SECONDS_TO_TIMEOUT_GEO_TUCHA)(NAVRESFOR only.)

4. In the event of an ungraceful exit or program termination, the application may fail future initialization with the error "TOO MANY USERS".
The correction is to execute \$RUDRS_SCRIPTS/cleanup from an xterm and re-initialize the application.

4 NOTES

4.1 GLOSSARY

4.2 ACRONYMS

CDRL	Contract Data Requirement List
CM	Configuration Management
CNO	Chief of Naval Operations
COE	Common Operating Environment
COMNAVRESFOR	Commander Naval Reserve Force
CSCI	Computer Software Configuration Item
DBS	Database Specification
DISA	Defense Information Systems Agency
FLTCINCS	Fleet Commanders-in-Chief
GCCS	Global Command and Control System
GEOLOC	Geographic Location
II	Installation Instructions
JOPES	Joint Operations Planning and Execution System
KPL	Known Problems List
OM	Operators Manual
OPLANS	Operation Plans
RTSS	Reserve Training Support System
RUDRS	Reserve Unit Data Resource System
SPAWAR	Space and Naval Warfare Systems Command
SRS	Software Requirements Specification
STD	Software Test Description
STP	Software Test Plan
STR	System Test Report
TPFDD	Time Phased Force Development Data
TUCHA	Type Unit Characteristics
USACOM	U.S. Atlantic Command
VDD	Version Description Document
WWMCCS	Worldwide Military Command and Control System

APPENDIX A - DELIVERABLE SOFTWARE

Scripts	./data/Prefs:	LOG_INIT
SegDescrip	RUDRS	cinc
buffer	STARTUP	cinc_trans
data		dest
help	./data/Profiles:	inout
progs	LaunchDesc.RUDRS	print
reffub	LaunchList.RUDRS	tpfdd
uid	Profiles.RUDRS	
		./data/local/rudrs/cinc:
./Scripts:	./data/global:	./data/local/rudrs/cinc_trans:
cleanup	rudrs	
determine_oracle_password		
elaboration_message	./data/global/rudrs:	./data/local/rudrs/dest:
extract	char	
geo_tucha	enum	./data/local/rudrs/inout:
get_geo.sql	hash	lar_396.txt
get_tpfdd	nrfl	input
get_tucha.sql	nrfl_trans	interfa.50
import		interfa.txt
initialize	./data/global/rudrs/char:	interfa1.txt
input	all	interfa2.txt
input_back	alpha	interfa3.txt
input_front	alpha_numeric	interfa4.txt
kill_startup	alpha_numeric_slash	new_input
put_tpfdd	numeric	newputs
recovery	printable	oinput
rgrep	upper_alpha	one_line
rrprint	upper_alpha_numeric	output
run_application	upper_alpha_numeric_hyphen	rtss.bak
terminate	upper_alpha_numeric_slash	rtss_50
	upper_alpha_numeric_space	sorts
./SegDescrip:	upper_alpha_numeric_space_hyphen	
Comm.deinstall		./data/local/rudrs/print:
Community	./data/global/rudrs/enum:	./data/local/rudrs/tpfdd:
DEINSTALL	classification	
Hardware	command	
Menus	destination	./data/menus:
ModName	destination_key	Menu.RUDRS
PostInstall	error	Menu.rudrs
PostInstall.log	field	
PreInstall	lukasiewiczzen	./data/pixmaps:
PreInstall.log	nrfl_field	rudrs.img
ReleaseNotes	nrfl_key	
Requires	orientation	./data/print:
Security	tpfdd_force_record_field	
SegType	tpfdd_ident_record_field	./data/recov:
VERSION	transaction	cinc
Validated	transaction_field	cinc_trans
	transaction_key	dest
./data:	transportation_provider	nrfl
LOG_INIT	u_s_state	nrfl_trans
MASTER	user	
Prefs		./data/recov/cinc:
Profiles	./data/global/rudrs/hash:	./data/recov/cinc_trans:
global	./data/global/rudrs/nrfl:	./data/recov/dest:
local	./data/global/rudrs/nrfl_trans:	./data/recov/nrfl:
menus		./data/recov/nrfl_trans:
pixmaps	./data/local:	./data/rudrs:
print	rudrs	
recov		
rudrs	./data/local/rudrs:	
uid		
values		

counter
password
readiness
results

rudrs_uid.uid
status_uid.uid

./data/uid:
rudrs_uid.uid
status_uid.uid

./data/values:
config
config.BACK
config.FRONT
config.USER1
message

./help:
Actions
Archive_Query
CINC-NRFL_Index
CINC-NRFL_Query
Database
Destination_Detail
Destination_Index
Error_Message
Finder_Query
GEO-TUCHA_Geo_Query
GEO-TUCHA_Tucha_Query
General
History_Database_Detail
History_Database_Index
History_Database_Query
Input_Back_Query
Input_Front_Query
Invalid_Database_Detail
Invalid_Database_Index
Invalid_Database_Query
Maintenance_Detail
Maintenance_Index
Maintenance_Query
NRFL_Detail
NRFL_Geo_Tucha
NRFL_Index
NRFL_Query
Password_Detail
Print
System
TPFDD_Augment_Query
TPFDD_Augment_Report
TPFDD_Create_Query
TPFDD_Create_Report
TPFDD_Update_Query
TPFDD_Update_Report
Transaction_Index
Transaction_Query
Utilities

./progs:
create_geo_tucha
generate_extract
get_latest_modification
reffub
rudrs_driver
run_rudrs
status_driver

./uid: